

CLAIMS

The invention claimed is:

1. An all terrain vehicle, comprising:
  - a front bulkhead attached to a forward area of the vehicle; and
    - a canopy frame connected to a forward region of the vehicle extending upward from the vehicle and forward of a driver.
2. The all terrain vehicle of claim 1, further comprising:
  - a retractable shield connected to the front bulkhead, said shield moveable from a collapsed position, wherein said shield is substantially horizontal, and a retracted position, wherein said shield includes a section that is positioned at an incline and supported on said canopy frame forward of the driver to shield the driver from objects projected towards the vehicle.
3. The all terrain vehicle of claim 2, wherein said shield is camouflaged.
4. The all terrain vehicle of claim 2, further including a rear bulkhead mounted to a rear area of the vehicle.
5. The all terrain vehicle of claim 4, further including a storage unit attached to said rear bulkhead.
6. The all terrain vehicle of claim 4, further including a collapsible sleeper unit attached to a rear area of the vehicle.

7. The all terrain vehicle of claim 6, wherein said sleeper unit is moveable from a collapsed position, wherein said sleeper unit is substantially horizontal and an extended position, wherein said sleeper unit extends rearwardly of said rear bulkhead and is supported by at least one support leg.
8. The all terrain vehicle of claim 1, further including a driving canopy connected to said canopy frame and positioned above the driver.
9. The all terrain vehicle of claim 6, further including an internal frame connected to said rear bulkhead and extending upwardly substantially vertically from the vehicle and a sleeper cover connected to said canopy frame and said internal frame, said sleeper cover configured to conceal an occupant of said sleeper unit.
10. An all terrain vehicle, comprising:
  - a front bulkhead connected to a forward area of the vehicle;
  - a boom connected to said front bulkhead and extending forward of the vehicle; and
  - a mine detector connected to said boom.
11. An all terrain vehicle, comprising:
  - a front bulkhead connected to a forward area of the vehicle;
  - a boom connected to said bulkhead and extending forward of the vehicle; and

a mine sweeper connected to said boom.